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protect device.

- 25. The computer readable medium comprising instructions as recited in claim 22, wherein the generating step (d) comprises the step of:
- i) placing each of said I/O cells based on said propagated wire width and maximum resistance constraints; and
- ii) routing a connection between each said placed I/O cell and its said associated pad, each said routed connection meeting said propagated wire width and maximum resistance constraints.
- 26. The computer readable medium comprising instructions as recited in claim 25, wherein the checking step (e) comprises checking connections made in said generating step (d) against propagated wire width and maximum resistance constraints.--

REMARKS

Claims 1-6 have been canceled. Claims 7-26 are presented for examination on the merits. Claims 21-26 are *Beauregard*-type claims (*In re Beauregard*, 35 USPQ2d 1383, CAFC, 1995) and have been newly added to further define the scope of Applicant's invention. In particular, these claims substantially parrot claims 7-12 except that the preamble has been modified to recite that the claimed method can be tangibly stored in machine readable form for execution by a computer. Examination on the merits is respectfully requested.

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Please charge any deficiencies in fees and credit any overpayment of fees to Assignee's Deposit Account No. 09-0456.

Respectfully submitted,

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